

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET SW
WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION
TECHNICAL PROCESSING GROUP
APPLICATION STATUS: (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio

PROCESSING ENGINEER: HUONG K CHAU
TELEPHONE: (202) 418-2733
FACSIMILE: (202) 418-1411
MAIL STOP: 1800B3
INTERNET ADDRESS: huong.chau@fcc.gov

JUN 17 2010

Janice Hollan
JHT Ventures, Inc.
12054 Mighty Oak, #A
Houston, Texas 77088

Cara Ebert Cameron, Esq.
2929 East Commercial Boulevard, Suite 410
Fort Lauderdale, Florida 33308

In re: JHT Ventures, Inc.
KULF(AM), Bellville, Texas
Facility Identification Number: 48653
File Number: BP-20091207ACW
Informal Objection

Dear Ms. Hollan and Ms. Cameron:

This is in reference to: (1) the above-captioned minor change application, filed by JHT Ventures, Inc. ("JHT"), licensee of station KULF(AM), Bellville, Texas; (2) the January 11, 2010, Informal Objection ("Objection") to the application filed by Business Radio Houston Licensee LLC ("Business Radio"), licensee of station KTEK(AM), Alvin, Texas; and (3) JHT's January 23, 2010, amendment. Business Radio did not respond to JHT's January 23, 2010, amendment.

JHT proposes to relocate the KULF(AM) transmitter site, increase power and use two tower directional antenna system. In the application, JHT utilizes measured conductivity data in place of M3 conductivity data for KTEK(AM) and a test site KY5XND at the proposed site to show there is no overlap of the 5 mV/m contours of KULF(AM) and KTEK(AM).

In the Objection, Business Radio contends that the KULF(AM) application should be dismissed because the measurement data in the application is incomplete and without using the measurement data, the proposal would cause objectionable interference to station KTEK(AM).¹ On January 25, 2010, the Commission agrees with this finding and notified JHT that the

¹ This finding is based on Business Radio re-analyzed JHT's measurements on KY5XND, Business Radio's measurements on KTEK(AM) 300° radial, and existing measurement on KTEK(AM) 323° radial.

KY5XND measurements were unacceptable because they did not have at least 7 close-in points within 3 kilometers as required by Section 73.186 of the Commission's rules, and the proposal would cause prohibited contours overlap to several AM Stations, in violation of Section 73.37.² On January 27, 2010, JHT filed an amendment agreeing to use Business Radio's measurement data and reducing the power to 1.0 kW in order to eliminate the prohibited overlap.

A preliminary study of the amended proposal using the measurements submitted by Business Radio shows the proposal is in full compliance with the Commission's technical rules.

Accordingly, pursuant to Section 0.283 of the Commission's rules, the Informal Objection filed by Business Radio Houston Licensee LLC is DISMISSED as MOOT, and JHT Ventures, Inc's application BP-20091207ACW is GRANTED.

Sincerely,



Son Nguyen
Supervisory Engineer
Audio Division
Media Bureau

cc: Robert Morrow
Charles W. Staples
Cara Ebert Cameron

² Without using acceptable measurement data, the proposal caused prohibited overlap to station KRLD(AM), Dallas, Texas, KDRY(AM), Alamo Heights, Texas, KNTH(AM), Houston, Texas and KTEK(AM), Alvin, Texas.